

WEST

Help

Logout

Interrupt

Main Menu

Search Form

Posting Counts

Show S Numbers

Edit S Numbers

Preferences

Cases

Search Results -

Terms	Documents
L10 and I5	2

Database:

- US Patents Full-Text Database ▲
- US Pre-Grant Publication Full-Text Database
- JPO Abstracts Database
- EPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins ▼

Search:

L11

Refine Search

Recall Text

Clear

Search HistoryDATE: Thursday, May 22, 2003 [Printable Copy](#) [Create Case](#)**Set Name Query**

side by side

DB=USPT; PLUR=YES; OP=OR

<u>L11</u>	L10 and I5
<u>L10</u>	L9 and I1
<u>L9</u>	forecast\$ or projection
<u>L8</u>	L7 and I5
<u>L7</u>	initial adj1 contribution
<u>L6</u>	initial adj1 contibution
<u>L5</u>	(periodic adj1 contributions)
<u>L4</u>	L3 and I1
<u>L3</u>	(periodic adj1 contributions) and initial and annual\$
<u>L2</u>	initial and (periodic adj1 contibutions)
<u>L1</u>	((705/36)!.CCLS.)

Hit Count Set Name

result set

2	<u>L11</u>
93	<u>L10</u>
320682	<u>L9</u>
1	<u>L8</u>
22	<u>L7</u>
0	<u>L6</u>
25	<u>L5</u>
1	<u>L4</u>
4	<u>L3</u>
0	<u>L2</u>
259	<u>L1</u>

all the doc.
titles & 40 abstr.

all the doc.
titles & abstr

titles & abstr
" " " + (doc
" " " "

Set Name Query

side by side

DB=USPT; PLUR=YES; OP=OR

L34 L33 and (mutual adj1 fund)
L33 diversif\$ adj1 investment
L32 29 diversif\$ adj1 investment
L31 L30 and (mutual adj1 fund)
L30 retirement adj1 investment
L29 diversif\$ adj1 (retirement adj1 investment)
L28 0 L26 L25 diversif\$ adj1 (retirement adj1 investment)
L27 diversif\$ adj1 investmment
L26 retirement adj1 investmment
L25 diversif\$ adj1 (retirement adj1 investmment)
L24 (mutual adj1 fund) and (change adj1 strateg\$)
L23 (mutual adj1 fund) and (annual\$ adj1 vida)
L22 (change adj1 strateg\$) and (annual\$ adj1 vida)
L21 L16 and L11
L20 L6 and (change adj1 strateg\$)
L19 L16 and (mutual adj1 fund)
L18 L16 and L3
L17 L16 and L2
L16 (projection adj1 techniques) and return
L15 L3 and L6
L14 L2 and L6
L13 L2 and L2
L12 annual\$ adj1 vida
L11 variable adj1 annual\$
L10 variable adj1 (annual\$ adj1 vida)
L9 L6 and L5
L8 L6 and L4
L7 L6 and L5
L6 individu\$ adj1 investor\$
L5 L2 and L3
L4 ~~L3 and L2~~
L3 guarante\$ adj1 return
L2 minim\$ adj1 return
L1 minim\$ adj1 (guarante\$ adj1 return)

Hit Count Set Name

result set

12 L34
 17 L33
 1036508 L32
 5 L31
 15 L30
 0 L29
 740326 L28
 0 L27
 0 L26
 0 L25
 1 L24
 0 L23
 0 L22
 0 L21
 1 L20
 0 L19
 0 L18
 0 L17
 252 L16
 4 L15
 1 L14
 306 L13
 0 L12
 6 L11
 0 L10
 0 L9
 1 L8
 0 L7
 71 L6
 4 L5
 308 L4
 114 L3
 306 L2
 0 L1

title, lawe + dist

+ ifls, dist + lawe
total

✓

✓

Set Name Query

side by side

Hit Count Set Name

result set

DB=USPT; PLUR=YES; OP=OR

<u>L32</u>	L30 and l15	1	<u>L32</u>
<u>L31</u>	L26 and l25	0	<u>L31</u>
<u>L30</u>	L29 and l9	1	<u>L30</u>
<u>L29</u>	L24 and l10	42	<u>L29</u>
<u>L28</u>	L24 and l8	42	<u>L28</u>
<u>L27</u>	L24 and l6	2	<u>L27</u>
<u>L26</u>	L23 and l19	3	<u>L26</u>
<u>L25</u>	L23 and l20	3	<u>L25</u>
<u>L24</u>	L23 and l22	42	<u>L24</u>
<u>L23</u>	((705/36)!.CCLS.)	255	<u>L23</u>
<u>L22</u>	L8 and l10	(33)	<u>L22</u>
<u>L21</u>	L20 and l19	0	<u>L21</u>
<u>L20</u>	L8 and l6	3	<u>L20</u>
<u>L19</u>	L16 and l10	5	<u>L19</u>
<u>L18</u>	retirement and l15	0	<u>L18</u>
<u>L17</u>	L16 and l15	0	<u>L17</u>
<u>L16</u>	retirement adj1 investment	15	<u>L16</u>
<u>L15</u>	L11 and return	1	<u>L15</u>
<u>L14</u>	L1 and diversif\$	0	<u>L14</u>
<u>L13</u>	L11 and strateg\$	0	<u>L13</u>
<u>L12</u>	L11 and strategy	0	<u>L12</u>
<u>L11</u>	L10 and l9	1	<u>L11</u>
<u>L10</u>	mutual adj1 fund	297	<u>L10</u>
<u>L9</u>	L8 and l4	1	<u>L9</u>
<u>L8</u>	individual adj2 investor	86	<u>L8</u>
<u>L7</u>	L6 and l4	0	<u>L7</u>
<u>L6</u>	change adj5 strategy	441	<u>L6</u>
<u>L5</u>	L2 and project\$	0	<u>L5</u>
<u>L4</u>	L2 and guarant\$	1	<u>L4</u>
<u>L3</u>	L2 and guarant\$ and project\$	0	<u>L3</u>
<u>L2</u>	fund adj1 mix	2	<u>L2</u>
<u>L1</u>	investment adj1 (fund adj1 mix)	0	<u>L1</u>

all the doc.

title + abstract + keywords

" "

— all the doc.

" " "

— title + abstract.

— title

END OF SEARCH HISTORY

Set Name Query

side by side

Hit Count Set Name

result set

DB=USPT; PLUR=YES; OP=OR

<u>L16</u>	L15 and (monthly or regular\$ or accumulat\$)	3	<u>L16</u>	all flip doc have + +
<u>L15</u>	l10 and (L1 or l2) and (l13 or l11 or l9 or l8 or l7 or l12)	5	<u>L15</u>	
<u>L14</u>	(L1 or l2) and (l13 or l11 or l9 or l8 or l7 or l12)	10	<u>L14</u>	
<u>L13</u>	L10 and l4 ✓	5	<u>L13</u>	
<u>L12</u>	L10 and l6 ✓	5	<u>L12</u>	
<u>L11</u>	L10 and l7	2	<u>L11</u>	✓
<u>L10</u>	probability adj1 distribution	2902	<u>L10</u>	✓
<u>L9</u>	L7 and l2	3	<u>L9</u>	
<u>L8</u>	L7 and l1	4	<u>L8</u>	
<u>L7</u>	L6 and l4	8	<u>L7</u>	✓
<u>L6</u>	(guarante\$ adj1 return) or (fixed-income adj1 portfolio) or ((fixed adj1 income) adj1 portfolio)	140	<u>L6</u>	✓
<u>L5</u>	L4 and l3	25	<u>L5</u>	
<u>L4</u>	investment adj1 fund ✓	93	<u>L4</u>	✓
<u>L3</u>	L2 and l1 ✓	137	<u>L3</u>	
<u>L2</u>	((705/36)!.CCLS.)	259	<u>L2</u>	
<u>L1</u>	((705/35)!.CCLS.)	453	<u>L1</u>	

END OF SEARCH HISTORY

Set Name Query

side by side

DB=USPT; PLUR=YES; OP=OR

L30 L2 and I9
L29 I9 and I8
L28 I16 and I9
L27 I11 and I16
L26 5255345.pn.
L25 5404516.pn.
L24 5761422.pn.
L23 6021397.pn.
L22 5819244.pn.
L21 5890037.pn.
L20 I4 and I7
L19 L14 and I9
L18 L17 and I9
L17 L16 and I10
L16 L2 and I8
L15 L14 and I7
L14 L13 and I9
L13 L10 and I8
L12 L11 and I7
L11 L8 and I2
L10 investment adj1 fund
L9 (guarante\$ adj1 return) or (fixed-income adj1 portfolio) or ((Fixed
adj1 income) adj1 portfolio)
L8 ~~forecast\$ or projection~~
L7 (periodic\$ or regular) adj1 contribution
L6 (periodic or regular) adj1 contribution
L5 L4 and I2
L4 index adj1 fund
L3 index adj1 fund2
L2 (Monte adj1 Carlo) adj1 simulation
L1 ~~(Mmonte adj1 Carlo) adj1 simulation~~

Hit Count Set Name

result set

2 L30 all dr
39 L29 folio & d
1 L28 dr.
133 L27 H to, & 40
1 L26 dch
1 L25
1 L24
1 L23
1 L22
1 L21
1 L20
4 L19 Kuc &
0 L18 abut
1 L17
133 L16
0 L15
4 L14
35 L13
0 L12
133 L11
93 L10
140 L9
~~320682~~ L8
25 L7
25 L6
1 L5
21 L4
0 L3
636 L2 ✓
0 L1 ✓

END OF SEARCH HISTORY